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(54) MODIFIED ELECTRODE

(57) Abstract

PURPOSE: To make it possible to impart excellent quantitative property and small amount of specimen, by laminating a developed layer on the modified layer of an electrode.

CONSTITUTION: A developed layer 3 is laminated on a modified layer 2 on an electrode main body 1. As the developed layer 3, no special restriction is provided. For hydrophilio specimen liquid, gauze, biotting paper and polyamide based normoven fathor are suitable. For hydrophobic specimen liquid, polyolefin based normoven fathor made of polyethypne and the like and polypropylene based normoven fathor care suitable. With this electrode, quantitative property is excellent, and the amount of specimen to be measured can be reduced.

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